Searching PAJ Page 1 of 1

## PATENT ABSTRACTS OF JAPAN

(11)Publication number: 09-167622

(43) Date of publication of application: 24.06.1997

(51)Int.Cl. H01M 4/96

B01J 23/38 B01J 23/42 H01M 4/88

H01M 8/02 H01M 8/10

(21)Application number: 07-328599 (71)Applicant: MATSUSHITA ELECTRIC IND CO

LTD

(22)Date of filing: 18.12.1995 (72)Inventor: UCHIDA MAKOTO

FUKUOKA HIROKO

SUGAWARA YASUSHI

**EDA NOBUO** 

## (54) ELECTRODE CATALYST AND SOLID POLYMER TYPE FUEL CELL USING SAME (57)Abstract:

PROBLEM TO BE SOLVED: To provide a superior discharge characteristic and a excellent life characteristic, by finding an optimum condition of pore distribution of fine carbon powder which serves as a carrier of noble metal catalyst and by using fine carbon powder containing little impurities.

SOLUTION: An electrode catalyst comprizing a noble metal high-dispersed on fine carbon powder wherein a volume occupied by pores having a diameter of 8nm or under is 500cm3/g or less is put to use. Constituted is a solid polymer type fuel cell wherein a noble metal catalyst high-dispersed on fine carbon powder containing chlorine and sulfur of 2ppm or under, in particular on fine carbon powder using acetylene as a raw material, is used to, at least, either of a positive electrode and a negative electrode.